# Annex 1: MediPIET candidate fellow application form

#

No. |\_\_\_\_\_\_\_|

This application form is to be completed by the **candidate fellow** and needs to be accompanied by:

* a CV preferably using the [European format (Europass)](https://europa.eu/europass/en) and
* a letter of motivation which must be added to this application form below

### A. Letter of motivation – Why are you applying to MediPIET?

### Briefly describe your motivation, your expectations from the MediPIET and how MediPIET can contribute to your career (preferably about 500 words, or one A4 page).

### B. The applicant

|  |  |  |
| --- | --- | --- |
| B1 | First Name |  |
| B2 | Middle Name |  |
| B3 | Family Name (at birth) |  |
| B4 | Gender |  |
| B5 | Date of birth |  |
| B6 | Nationality |  |
| B7 | Country of residence |  |
| B8 | Current institute and department |  |

### C. Eligibility criteria

|  |  |  |
| --- | --- | --- |
| C1 | I have a level of education attested by a diploma in medicine, public health or epidemiology of related subject. | ¨ Yes, **provide the English title(s) of your relevant diploma(s)**:¨ No |
| C2 | I have at least one year of practice in public health or epidemiology. | ¨ Yes, **state** the number of years of experience:¨ No |
| C3 | I have thorough knowledge of the English language (at least level [B2 CEFR](https://www.coe.int/en/web/portfolio/self-assessment-grid)). | ¨ Yes, **explain further** if you have any English language diploma or any diploma of an education in English:¨ No |

### D. Selection criteria

|  |  |  |
| --- | --- | --- |
| D1 | I have knowledge of epidemiology. | ¨ Yes, long-term epidemiology course (at least 2 years), **explain the type of course(s) further**:¨ Yes, mid-term epidemiology course (3 months to 23 months), **explain the type of course(s) further**:¨ Yes, short-term epidemiology course (≤ 2 months), **explain the type of course(s) further**:¨ No |
| D2 | I have good scientific skills and proven experience in public health and/or epidemiology.N.B.: Scientific skills can be interpreted as designing a research study, collecting data for research purposes, performing data analysis of study data and publishing a scientific article.  | ¨ Yes, in surveillance, **explain further**:¨ Yes, in outbreak investigation, **explain further**:¨ Yes, in epidemiological studies, **explain further**:¨ Yes, in other areas, **explain further**:¨ No |
| D3 | I have computer skills. | Fill with (X)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | None | Fair | Good | Very good |
| Word |  |  |  |  |
| Excel |  |  |  |  |
| Power Point |  |  |  |  |
| Outlook |  |  |  |  |
| Statistical packages (e.g., R, Stata, SAS, SPSS, EpiInfo, Epidata, other) |  |  |  |  |

Please state the statistical packages you have experience with if not indicated in the table above: |
| D4 | I am currently employed by a public health institute or want to work for a public health institute in the future.  | ¨ Yes, I am already a staff in a public health institution. **explain further**:¨ Yes, I intend to work for a public health institution¨ Other, please **explain further**: |